BUTLER COUNTY WATER SYSTEM, INC. APPLICATION FOR SERVICE

		Cust. No
		Map No
SECTION 1		
	E ACTIVATED	
NAME		SECURITY NO
MAILING ADDRESS		S LICENSE NO
		DF EMPLOYMENT
HOME PHONE NO	WORK O	R 2 ND PHONE NO
EMAIL ADDRESS	E-BILL R	EQUESTED
SPOUSE OR ROOMMATE'S N	NAME(S)	<u> </u>
SPOUSE OR ROOMMATE'S S	SOC SEC NO(S):	
OWN RENT IF R	ENTAL LIST LANDLORD'S NAME & PHO	NE NO.:
SECTION 2		
	5	
The undersigned hereby applies	for existing water service from the Water Sy.	stem and agrees to the following:
2. To purchase water service under may connect to one water meter.	Where multiple apartment buildings under separate r	o more than one residence, including mobile homes, or business oofs are built on the same lot, each building must have its own as of the System. Copies of rates, policies, rules and regulations
<u>OR</u>		
The undersigned hereby applies	for new installation of water service from the	e Water System upon the following terms:
installation fee for water service. The tap-on fee for a residential as service which is estimated to be refund the credit to the Applicant due. The payment for the estimated. The meter will be set on Applicant is on the opposite side of the road the highway right of way. For 5/8 line. If the service line length is radiation. If the service line length is radiation. The Applicant agrees to permit the Applicant's property to be design Applicant's property. Gates and lade. The Applicant will install and material portions of his premises. No more buildings under separate roofs and defined in rules and regulations of the Applicant assumes responsibed. In consideration of water service to on meter size in accordance with becomes available and continuing	5/8 x 3/4-inch meter is \$450.00. (Additional charges of than 5/8 x 3/4-inch, the fee is the actual cost incu \$ If the estimated cost of the water from whom payment was received. If the cost is greater is due at the time that the application is received by it for property within 5 feet of the main, if the water main if from the existing water main, the service will be run uncomposed to the existing water main, the service will be run uncomposed to the existing water main, the service will be run uncomposed to the existing water main, the service will be run uncomposed to the existing water main, the service will be run uncomposed to the existing water main, the service will be run uncomposed to the existing water main, the service is included the existing water will be required to paid derossing is paid by the Applicant. This cost is included the System to lay, maintain, repair, remove and discontinuous to lay maintain, repair, remove and discontinuous to lay the System for each meter with right of directly didders for access will be provided by the Applicant. Intain a service line at his own expense, which shall be than one residence, including mobile homes, or busing the business of the System. If the System is the experiment in making of the experiment in making of the experiment in making of the experiment in the experimen	includer service connection exceeds the actual cost, the System will eater than the estimate, then the Applicant will pay the balance the System. is on the Applicant's side of the road. If the Applicant's property ander the road and the meter set on private property adjacent to ded in the standard tap-on fee, up to a total of 60 feet of service by the cost of the excess footage. For meters larger than 5/8 and in the estimated installation fee for larger meters. On the expense and meter, and read meter at a point or eact ingress and egress from the road for these purposes over the begin at the water meter and extend to the dwelling or othe iness may connect to a water meter. Where multiple apartmen own water meter. Other usage from a water meter shall be as
A digitature		JEFF R. DEROUEN
FOR OFFICE USE ONLY		EXECUTIVE DIRECTOR
Date Existing Service Requested _		TARIFF BRANCH
Water Deposit		Service R Kin H
Contribution		Residence/Duppheson/Orthod
Method of Payment		Void Ck Filed WSigned 5 orm
Outstanding Bill Review	Employee Signature	PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

WATER SYSTEM STATEMENT OF UNDERSTANDING CONCERNING INSTALLATION OF WATER METERS

- 1. The Applicant is responsible for setting the wooden stake provided by the System at the approximate location where the new water service is to be installed. It is the applicant's responsibility to maintain this stake. When the System's personnel arrive on site to install the new water service and the stake has not been set or removed by someone else, the applicant will be charged the additional costs incurred by the System for having to return at a later date to install the new water service.
- 2. The water meter will be installed with the top of the meter box being at ground level unless otherwise specified by the Applicant at the time application for service is made. The Applicant should caution those making the service connection that if it becomes necessary to remove the meter box, it should be reinstalled with the top being flush with the ground. If the box is altered and has to be lowered, the Applicant agrees to pay any cost involved.

If any excavation is done around the meter installation, it will result in the Applicant paying the cost of raising or lowering the service to the proper depth.

- 3. When the Applicant is connecting to the meter installation, the dirt should be backfilled around the meter up to the top of the lid to keep it from freezing. Connections of non-frost proof hydrants and failure to backfill around the service can result in damage to the meter in freezing weather. Should the meter freeze and break, the Applicant shall be responsible for all water loss and the cost of repairing the meter service. Failure to backfill around the meter may result in the System doing the backfilling; the Applicant hereby agrees to pay the cost involved.
- 4. A check valve will be installed within the meter installation. The applicant will need to install a properly sized thermal expansion tank.

Set Meter Box:	Inches above ground level	Meter Location:	I understand that the water meter will be a road crossing/short side and the meter location will be the following:
		Location:	
	Ground Level	Date:	X Signature:

KENTUCKYPUBLIC SERVICE COMMISSION

JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

EFFECTIVE

10/16/2013

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)